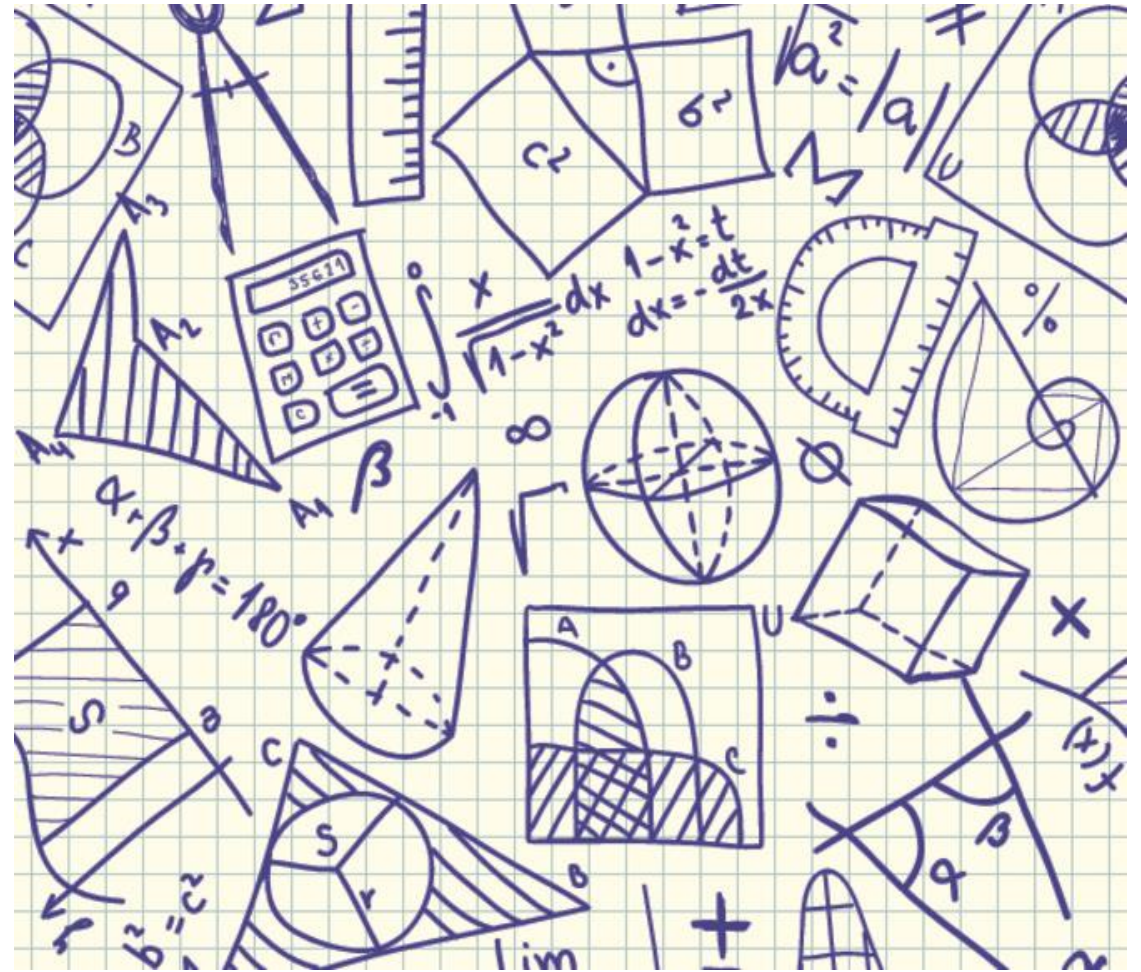
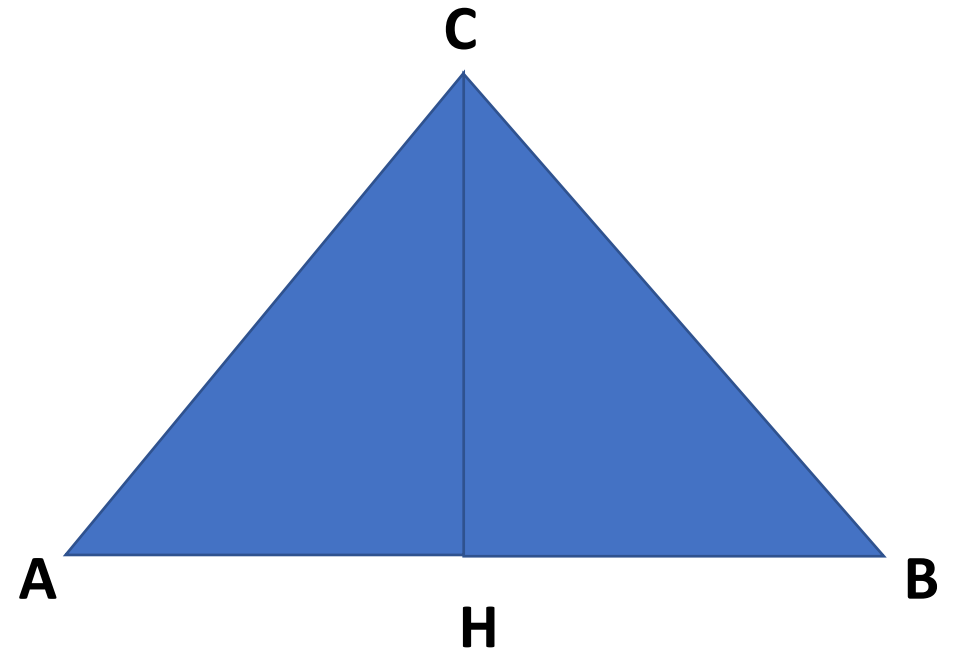


FORMULE GEOMETRICHE



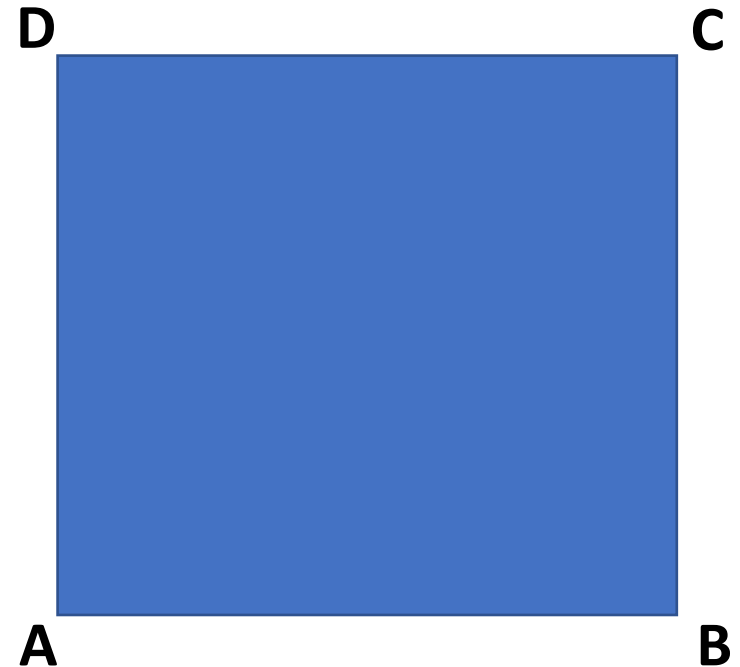
TRIANGOLO

- PERIMETRO = somma dei lati
- AREA = $(B \times h)/2$



QUADRATO

- PERIMETRO = somma dei lati
- AREA = 1×1



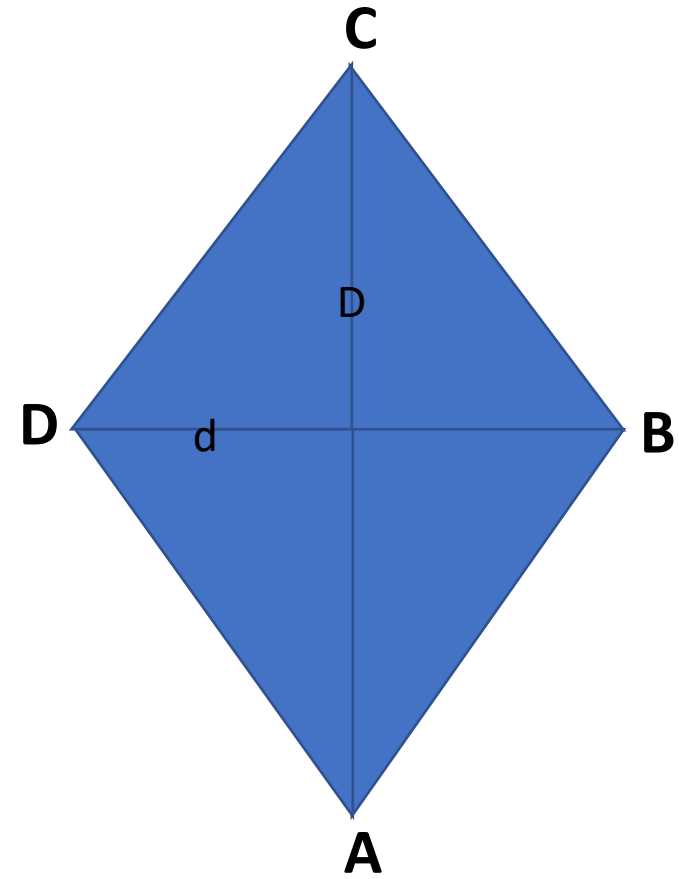
RETTANGOLO

- PERIMETRO = somma dei lati
- AREA = $b \times h$



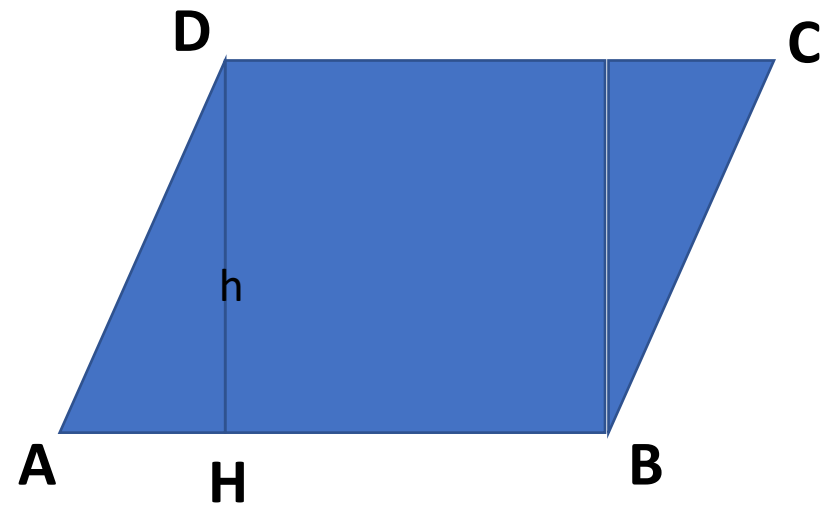
ROMBO

- PERIMETRO = somma dei lati
- AREA = $(D \times d)/2$



PARALLELOGRAMMA

- PERIMETRO = somma dei lati
- AREA = $b \times h$



TRAPEZIO

- PERIMETRO = somma dei lati
- AREA = $[(B + b) \times h] / 2$

